From: Ohl, Matthew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5BDE479F1AB54A9EBC9541A7D452C3B7-MOHL]

Sent: 1/19/2021 11:22:22 PM

To: Knox, Corey S CIV (USA) [Corey.S.Knox@usace.army.mil]; Clabaugh, William B CIV USARMY CELRL (USA)

[William.B.Clabaugh@usace.army.mil]; Becker, Dave J HNC@NWO [Dave.J.Becker@usace.army.mil]

CC: Nichter, Mark W CIV USARMY CELRL (USA) [Mark.W.Nichter@usace.army.mil]

Non-responsive

Matthew J. Ohl Remedial Project Manager United States Environmental Protection Agency 77 West Jackson Boulevard, SR-6J Chicago, IL 60604-3590

phone: 312.886.4442 fax: 312.692.2447

e-mail: ohl.matthew@epa.gov

From: Julie Konzuk < JKonzuk@Geosyntec.com>
Sent: Tuesday, January 19, 2021 12:06 PM
To: Ohl, Matthew < ohl.matthew@epa.gov>

Cc: Mark Nichter <Mark.W.Nichter@usace.army.mil>; dave.j.becker@usace.army.mil;

william.b.clabaugh@usave.army.mil; corey.s.knox@usace.army.mil; Andrew A Gremos <agreenos@ramboll.com>; Norman Bernstein <nwbernstein@nwbllc.com>; pracher@psrb.com; Gary Wealthall <GWealthall@Geosyntec.com>;

Krueger, Thomas krueger, Thomas krueger, Thomas krueger, Thomas krueger, Thomas krueger.thomas@epa.gov; Douglas Petroff <DPetroff@idem.IN.gov>

Subject: Response to EPA's Comments on Third Site - Review of Revised Third Site DNAPL Cell Sampling Report and

Request for Additional Treatment

Matt,

In response to your email dated December 17, 2020, please find attached a memorandum outlining our response to your comments. This includes the missing Table 1. Also attached is the revised report with the minor edits requested in comments 2 and 3.

With regards to the requirement to initiate additional treatment within the DNAPL Cell and in the deeper Lower Till around PSGS-11 where DNAPL was encountered, a proposed Work Plan was developed and sent to you in a separate email on January 15, 2021. This Work Plan outlined the proposed remedial actions to address the DNAPL detected at PSGS-11 and this treatment is anticipated to also result in reduced VOC concentrations in the general area in the deeper

Lower Till. Additional scope was included to also target mass reduction in the Upper and Lower Till in the DNAPL Cell in the area surrounding P-1. The proposed remedial action will be initiated on February 1, 2021 as requested.

We do not agree with your response to comments 12 and 13. A Notice of Dispute has been filed by the Trustees pursuant to the terms of the Consent Order.

Regards,

Julie

Julie Konzuk, Ph.D., P.Eng. (ON)
Senior Principal
Geosyntec Consultants International, Inc.
1243 Islington Avenue
Suite 1201
Toronto, ON M8X 1Y9

Phone: 416.637.8746 Mobile: 416.271.2373

GEOSYNTEC | SIREM | SAVRON

Follow Us - LinkedIn | Twitter | Facebook | YouTube